						70
	L#	Hits	EAST Search Text	DBs	Tim Stamp	Type
1	L1	6	(("6253227") or ("5559720") or ("5361215")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 15:19	IS&R
2	L2	24403	water WITH (temp OR temperature OR sensor OR thermometer OR meter) WITH (processor OR microprocessor OR computer OR microcomputer OR CPU OR control\$4) WITH heat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 15:22	BRS
3	L3	1717	L2 WITH (spa OR pool OR whirlpool OR tub OR bath OR bathtub)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:24	BRS
4	L4	23	L3 AND 700.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:24	BRS

	s	1	Document ID	Source	Issue Date	Title	Current OR	Inventor	2
1	Ø	Ø	US 6253227 B1	USPAT	20010626	Spa control system	709/201	Tompkins, Michael E. et al.	
2	Ø	Ø	US 5559720 A	USPAT	19960924	Spa control system	700/300	Tompkins, Michael E. et al.	
3	Ø	\boxtimes	US 5361215 A	USPAT	19941101	Spa control system	700/300	Tompkins, Michael E. et al.	
4	Ø	Ø	US 4816987 A	USPAT	19890328	Microprocessor-based control and diagnostic system for motor operated valves	700/45	Brooks, Boyd P. et al.	
5	Ø		US 4742456 A	USPAT	19880503	Sound responsive tube control circuit	700/90	Kamena, David H.	Ø
6	Ø	\boxtimes	US 4739467 A	USPAT	19880419	Proportional control system	700/28	Furusawa, Kazuo	

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